enhiver, John et al. PROPORTIONAL ACTUATOR CONTROL OF APPARATUS Application No. 09/502,523, Docket 213-02U5:0103

Sent By: WENDELL E MILLER

## MARKED UP VERSION OF CHANGES UNDER 37 CFR 1.121 Amendment dated April 9, 2002

## IN THE DESCRIPTION

Kindly amend Paragraph 0411 to read as follows:

[0411] The purpose of the null-width generator 540 is to provide a voltage deadband, or null width, 548 that includes [both] voltages that are both greater than, and less than, the [output voltage 546 of one of the transducers 362A or 362B] null voltage N. Thus, the transducers, 362A or 362B may be inputted within a transducerposition deadband 550 without effecting a change in a velocity of the wheel, 12A or 12B, of the wheelchair 10 of FIGURE 1, thereby facilitating easy and precise control of the steering for the wheelchair 10.

## IN THE CLAIMS

Kindly amend Claims 11 and 12 to read as follows:

- 11 (Amended). A method as claimed in Claim 1 in which said method further comprises:
  - a) producing a null [voltage] width; and
- b) obviating said rotating step for a respective one of said electric motors when said proportioned electrical output is within said null [voltage] width.
- 12 (Amended). A method as claimed in Claim 1 in which said method further comprises:
  - a) producing a null [voltage] width:
- b) obviating said rotating step for a respective one of said electric motors when said proportioned electrical output is within said null [voltage] width; and
  - c) selectively adjusting said null [voltage] width.